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July 27, 2015

CERTIFIED MAIL 7013 2250 0001 0126 5711 Return Receipt Requested

U.S. Environmental Protection Agency Region 7 Attn: Chief, RCRA Corrective Action and Permits Branch Air, RCRA and Toxics Division 11201 Renner Boulevard Lenexa, Kansas 66219

RE: 2nd QUARTER 2015 QUARTERLY PROGRESS REPORT; OCCIDENTAL CHEMICALS CORPORATION, WICHITA PLANT; USEPA ID# KSD007482029

Dear Sir:

Enclosed please find the Quarterly Progress Report, as required by Occidental Chemical Corporation's RCRA hazardous waste permit number KSD007482029. This report summarizes the activities conducted for Part II of the Facility's RCRA Permit during the second quarter of 2015. In addition, please find enclosed the most recent version of the RFI Schedule, which is dated July 21, 2015 along with the most recent Vapor Intrusion ICM Monitoring Report for the second guarter of 2015, for your review and use. If you have any questions, please call Lisa R. Thurman at 316/529-7204.

Sincerely,

Steve Hieger Plant Manager

Enclosure

Mostafa Kamal; KDHE C.C.:

Steven R Hieger

Brad Roberts, USEPA Region VII

Juan Somoano: GSHI Lisa Thurman; OCC Bruce Clegg; CRA

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RCRA

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Occidental Chemical Corporation, Quarterly Progress Report April 1, 2015 through June 30, 2015

Pursuant to Occidental Chemical Corporation's (OCC) hazardous waste permit KSD007482029, Part II, Section C.13, OCC is submitting this quarterly progress report. This report updates the progress of RCRA Corrective Action activities conducted during the second quarter of 2015.

- Completed the first 2015 semi-annual groundwater monitoring event.
- A quarterly building monitoring and inspection event was completed. The completed reporting form is attached hereto.
- Continued with startup of the new groundwater treatment plant and extraction well conveyance system for interceptor wells IW40, IW44, IW45, and IW46.
- Continued operation of the interceptor well network for groundwater control around Occidental's Wichita plant.
- Submitted responses to EPA comments and a revised Human Health Risk Assessment Work Plan.
- Completed a shallow soil sample program at supplemental soil boring locations in accordance with the EPA-approved Human Health Risk Assessment Work Plan.
- Commenced the Human Health Risk Assessment in accordance with the EPAapproved Human Health Risk Assessment Work Plan.
- Commenced preparation of a Corrective Measures Study Work Plan.
- There have been no releases of hazardous materials to report.



Work scheduled for the third quarter of 2015 includes:

- Submit the first 2015 semi-annual groundwater monitoring event report.
- Continue operation of the interceptor well network for groundwater control around Occidental's Wichita plant.
- Complete the Human Health Risk Assessment in accordance with the EPAapproved Human Health Risk Assessment Work Plan and submit summary report.
- Complete a quarterly building inspection and pressure monitoring event.
- Submit a Corrective Measures Study Work Plan.

Notifications:

None.







Wichita Plant

DATE	CORRECTIVE ACTION CHRONOLOGY				
07/07/2008	EVENT Draft Work Plan for Indoor Soil Gas Sampling				
07/07/2008	Comments to QAPP Addendum 04/18/08				
07/07/2008	Spring 2008 Neighbor Results				
07/11/2008	Request for Interim Measures for Railroad Tracked Areas				
07/25/2008	Revised Asbestos Surface Impoundment SWMU Interim Corrective Measure Implementation Report				
07/28/2008	2008 2nd Quarter Progress Report				
08/05/2008	Comments to Draft Work Plan for Collection & Analysis of Groundwater Samples (Appendix 9)				
08/08/2008	Notice of Plug & Abandonment of DW #4				
08/08/2008	Request for Extension of QAPP Comment Response				
08/15/2008	Response to Railroad Tracked Areas Interim Measures Letter				
08/18/2008	Interim Corrective Measures Implementation Report for Asbestos Surface Impoundment SWMU				
09/03/2008	Draft Work Plan for Collection & Analysis of Groundwater Samples (Appendix 9)				
09/19/2008	Revised Draft Work Plan for Indoor Soil Gas Sampling				
09/22/2008					
09/30/2008	Approval Letter for Work Plan for Indoor Soils Gas Sampling				
10/03/2008	Comments to Draft Work Plan for Collection & Analysis of Groundwater Samples (Appendix 9)				
10/30/2008	Appendix IX Semi-Annual Groundwater Monitoring Report				
11/03/2008	Draft Work Plan for Collection & Analysis of Groundwater Samples				
11/21/2008					
11/21/2008	Off-Site Geoprobe Groundwater Investigation Report				
01/05/2009	Draft QAPP				
01/19/2009	Indoor Soils Gas Sampling Report				
01/23/2009	Sub-Slab Soils Gas Sampling				
01/28/2009	Semi-Annual Neighbor Well Data				
01/28/2009	4 th Quarter Corrective Action Report				
02/10/2009	Direct Push Investigation Comments to EPA				
02/12/2009	Off-Site Geoprobe Groundwater Investigation Report				
02/20/2009	Soil Gas Sampling Data Evaluation Comments to EPA				
03/19/2009	Soils Gas Sampling Data Evaluation				
03/26/2009	2009 Ongoing Activities Cost Estimate				
04/20/2009	Off-Site Geoprobe Report				



DATÉ	CORRECTIVE ACTION CHRONOLOGY EVENT				
04/21/2009	Email responding to QAPP Comments				
04/30/2009	Semi-Annual Groundwater Report				
04/30/2009	Monitor Well Inspection Summary Report				
05/08/2009	Response to Comments for Sub-Slab Soils Gas Sampling Report				
06/08/2009	Final QAPP and SAP Reports				
06/30/2009 RFI Investigation Work Plan for Landfill, Hex Pits, and Brine Ponds					
06/30/2009					
08/26/2009	Revised RFI Work Plan for Alpha Cake Landfill, Hex Waste Pits and Brine Ponds				
09/14/2009	Response to EPA's Comments letter dated July 9, 2009 regarding on-Site vapor intrusion				
09/14/2009	On-Site Vapor Intrusion Investigation, Assessment and Interim Corrective Measures Implementation Report				
11/30/2009	Draft Penta Area and Shipping RFI Work Plan				
12/14/2009	Response to EPA Comments & Submission of Revised Interceptor Well ICM Effectiveness Evaluation Report				
12/22/2009	Supplemental Off-Site Soil Gas Sample Collection and Analysis, 1 st Quarterly, letter submission				
12/30/2009	Preliminary Draft Phase I Summary/Phase II Recommendations letter report				
01/15/2010	Response to EPA Comments – On-Site VI, Assessment & Interim ICM Implementation Report				
02/12/2010	Final Revision to Interceptor Well ICM Effectiveness Report				
02/12/2010	Second 2009 Semiannual Groundwater Monitoring Report				
02/16/2010	Received comments from EPA for Penta Area and Shipping RFI Work Plan				
02/19/2010	Phase I Summary/Phase II Recommendations Letter Report (final), Alpha Cake Landfill, Hex Waste Pits and Brine Ponds RFI Work Plan				
04/30/2010	Response to EPA Comments – Penta Area and Shipping RFI Work Plan				
04/30/2010	Revised Penta Area and Shipping RFI Work Plan				
05/17/2010	Resampling of MW137S1 Letter to EPA				
05/28/2010	Inorganics Area RFI Work Plan				
07/09/2010	Received comments from EPA for Inorganics Area RFI Work Plan				
08/11/2010	Response to EPA Comments – Inorganics Area RFI Work Plan				
08/11/2010	Revised Inorganics Area RFI Work Plan				
08/24/2010	First Semiannual Groundwater Monitoring Report				
09/23/2010	Groundwater Screening (near MW-140) Investigation Summary Letter				
08/24/2010	First Semiannual Groundwater Monitoring Report				
09/23/2010	Groundwater Screening (near MW-140) Investigation Summary Letter				



DATE	CORRECTIVE ACTION CHRONOLOGY EVENT				
09/23/2010	Groundwater Screening (near MW-140) Investigation Summary Letter				
10/4/2010	Operation and Maintenance Plan for On-Site Vapor Intrusion ICM for on-Site buildings				
10/15/2010	RFI Summary Report for the Alpha Cake Landfill, Hex Waste Pits and Brine Ponds				
10/29/2010	Supplemental Quarterly Off-Site Soil Gas Monitoring Summary Report				
Response to EPA Comments on the Operation and Maintenance Plan for On-Site Vapor Intrusion ICM Site buildings					
12/16/2010	6/2010 Received comments from EPA for Supplemental Quarterly Off-Site Soil Gas Monitoring Summary Report				
12/16/2010	Received comments from EPA for RFI Summary Report, Alpha Cake Landfill, Hex Waste Pits and Brine Ponds				
12/30/2010	Comprehensive Well Survey letter submittal to EPA				
1/4/2011	Penta Area and Shipping RF! Summary Report				
1/17/2011	Response to EPA comments and revised Supplemental Quarterly Off-Site Soil Gas Monitoring Summary Report				
1/18/2011	Response to EPA comments and revised RFI Summary Report – Landfill Areas				
2/16/2011	Inorganic Area RFI Summary Report				
2/23/2011	Second 2010 Semiannual Groundwater Monitoring Report				
3/2/2011	Draft Conceptual Design Summary for Groundwater ICM Modifications				
4/18/2011	Chloromethanes I, II, Perc and Hazwaste Areas RFI Work Plan				
4/18/2011	Arkema Area Investigative Work Plan				
4/29/2011	Response to EPA comments and revised RFI Summary Report – Penta Area and Shipping				
4/29/2011	Response to EPA comments and revised RFI Summary Report – Inorganics Area				
5/2/2011	On-Site Vapor Intrusion Mitigation ICM Construction Completion Report				
6/17/2011	Response to EPA comments and revised Preliminary Conceptual Design Groundwater ICM Modifications Rpt				
6/30/2011	On-Site Groundwater RFI Work Plan				
6/30/2011	Vapor Intrusion ICM Inspection and Pressure Monitoring Record Report Form				
7/20/2011	Response to EPA comments and revised Arkema Area Investigative Work Plan				
8/1/2011	Response to EPA comments and revised On-Site Vapor Intrusion Mitigation ICM Construction Completion Rpt				
8/18/2011	First 2011 Semiannual Groundwater Monitoring Report				
8/22/2011	Response to EPA comments and revised Penta Area and Shipping RFI Summary Report				
8/22/2011	Response to EPA comments and revised Chloromethanes I, II, Perc and Hazwaste Areas RFI Work Plan				
8/26/2011	Response to EPA comments and revised Conceptual Design Groundwater ICM Modifications Report				
8/26/2011	Response to EPA comments and revised Conceptual Design Groundwater ICM Modifications Report				
9/12/2011	Response to EPA comments and revised Groundwater Monitoring Program Summary Table				



DATE	CORRECTIVE ACTION CHRONOLOGY EVENT
9/30/2011	Response to EPA comments and revised Arkema Investigative Work Plan
10/31/2011	Vapor Intrusion ICM Inspection and Pressure Monitoring Record Report Form
11/14/2011	Received EPA comments on On-Site Groundwater RFI Work Plan
11/14/2011	Received EPA approval letter for Arkema Area Investigative Work Plan
11/30/2011	Sampling and Analysis Plan
12/14/2011	Response to Comments and Revised On-Site Groundwater RFI Work Plan
1/5/2012	EPA Comments on Draft Sampling and Analysis Plan
1/27/2012	EPA Comments on On-Site Groundwater RFI Work Plan
2/8/2012	Response to Comments and Revised Sampling and Analysis Plan
2/20/2012	Second 2011 Semiannual Groundwater Monitoring Report
3/9/2012	Revised Sampling and Analysis Plan (SAP)
3/13/2012	Revised Standard Operating Procedures 4 for SAP
3/19/2012	Response to Comments and Revised On-Site Groundwater RFI Work Plan
3/21/2012	EPA Approval letter – On-Site Groundwater RFI Work Plan
4/17/2012	Stormwater Ponds Area RFI Work Plan
4/17/2012	Fuel Depot Area RFI Work Plan
8/6/2012	Penta Area and Shipping Phase II RFI Summary Report
8/6/2012	Chloromethanes I, II, Perc and Hazwaste Areas RFI and Arkema Area Investigation Summary Report
8/13/2012	Response to Comments and Revised Stormwater Ponds RFI Work Plan and Revised Fuel Depot RFI Work Plan
8/14/2012	Inorganics Area Supplemental Report
8/17/2012	Formal Notification of Additional SWMUs
8/24/2012	First 2012 Semiannual Groundwater Monitoring Report
11/14/2012	Class I Modification Letter for Additional SWMUs
11/15/2012	Phase I On-Site Groundwater Investigation RFI Summary Report
2/22/2013	Second 2012 Semiannual Groundwater Monitoring Report
3/7/2013	Response to EPA Comments and Revised Penta Area and Shipping Phase II RFI Summary Report
3/15/2013	Response to EPA Comments and Revised Phase I On-Site Groundwater RFI Summary Report
3/22/2013	Fuel Depot and Stormwater Ponds Area RFI Summary Report
4/19/2013	EPA approval letter – Revised Phase I On-Site Groundwater Summary Report and Revised Phase II Penta Area and Shipping RFI Summary Report
4/24/2013	Monitoring Well Abandonment and Replacement letter

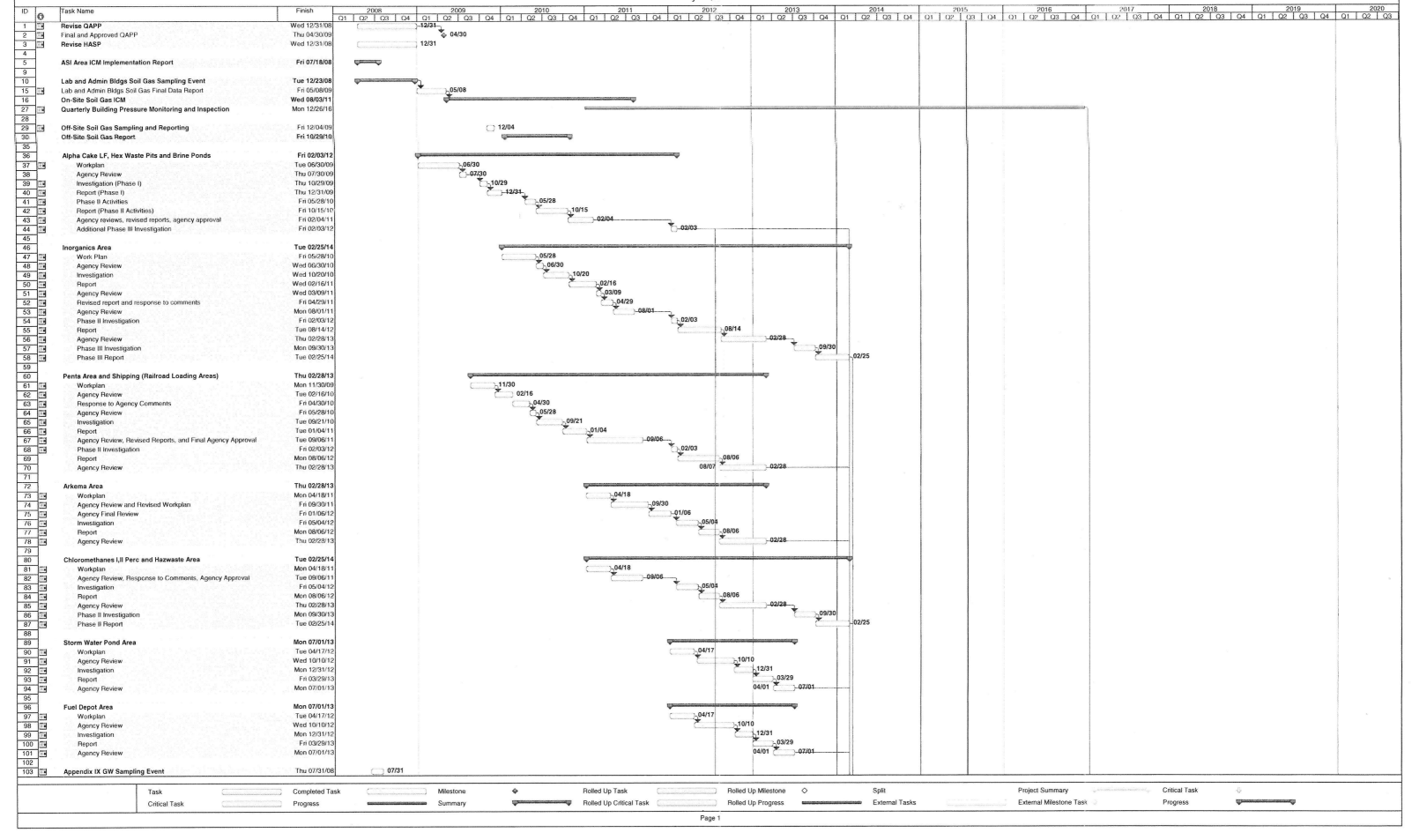


DATE	CORRECTIVE ACTION CHRONOLOGY EVENT					
4/25/2013	EPA approval letter – Fuel Depot and Stormwater Pond Area RFI Summary Report					
8/22/2013	First 2013 Semiannual Groundwater Monitoring Report					
2/25/2014						
2/25/2014	14 Phase II On-Site Groundwater RFI Summary Report					
3/11/2014						
5/16/2014						
6/6/2014	Class I Permit Modification Letter, Additional Solid Waste Management Unit					
6/19/2014	Response to EPA Comments and Phase II On-Site Groundwater Investigation RFI Supplemental Report					
6/20/2014						
7/28/2014	Notification of Plant Changes Letter (Deep Well No. 3 cellar modifications)					
8/22/2014	First 2014 Semiannual Groundwater Monitoring Report					
9/4/2014	EPA approval letter – On-Site Groundwater Investigation RFI Summary Report					
11/26/2014	Additional Monitoring Well Installations and Groundwater Screening Locations Letter					
12/18/2014	Human Health Risk Assessment Work Plan					
12/18/2014	Final Comprehensive RFI Summary Report					
2/13/2015	Notification of Plant Changes Letter (Sump 417)					
2/23/2015	Second 2014 Semi-Annual Groundwater Monitoring Report					
3/24/2015	Response to EPA Comments and Revised Comprehensive RFI Summary Report					
4/2/2015	Response to EPA Comments and Revised Human Health Risk Assessment Work Plan					
4/24/2015	EPA Approval Letter – Revised Human Health Risk Assessment Work Plan					
6/4/2015	EPA Approval Letter – Revised Comprehensive RCRA Facility Investigation Summary Report					



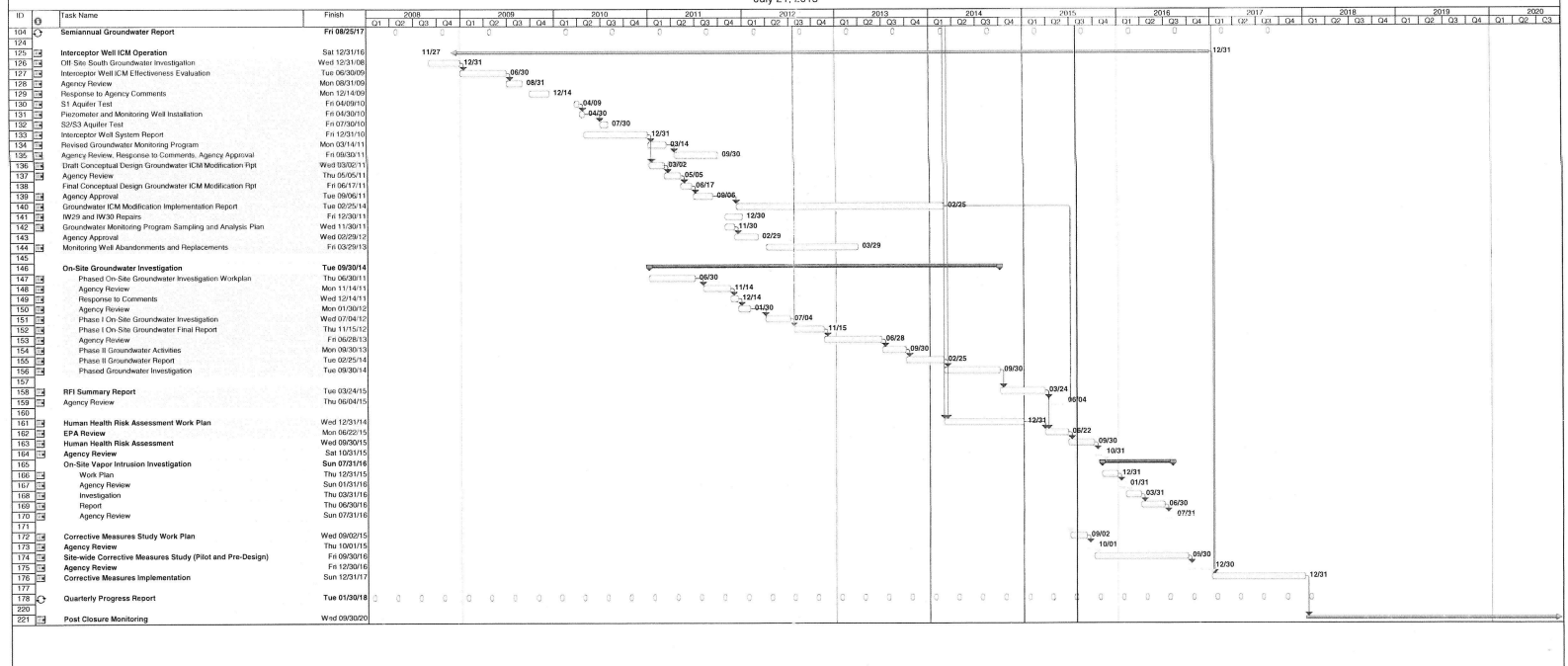
Occidental Chemical Corporation

Wichita Facility DRAFT RFI Schedule July 21, 2015



Occidental Chemical Corporation

Wichita Facility DRAFT RFI Schedule July 21, 2015



Task	Completed	d Task Milestone	•	Rolled Up Task	Rolled Up Milestone		Project Summary		\$	
Task Critical Ta			\$			♦ Sp	Project Summary External Milestone Task	Critical Task Progress	\$	

Pressure Measurement Record Administration Building, Technical Center, Control Laboratory

Technician Name:			Date 5/11/20	15			
Equipment and Calibration Pressure Meter Make, Model, and Identifier Omniguard 4 Unusual weather conditions yes In possible with the condition of the condit							
Unusual weather conditions yes no Pressure meter reads 0.000 when both ports are open to ambient air. Pressure measurement requires a differential pressure meter (aka micromanometer) with a resolution of 0.01 inches of water (in WC) or less (0.001 preferred). The recorded pressure measurement will be the average of readings collected over a half-hour time span (to avoid ephemeral pressure changes such as wind gusts).							
Administration Building	Time	Half-Hour Average Differential Pressure (in WC)	Minimum Effective +0.001 in WC	Notes			
Second Floor	15:15	0.072		Good			
Cafeteria	14:35	0.029	Pass Fail	Good			
Basement	13:55	0.036	✓ Pass Fail	Good			
Note: Inlet 1 should be ope	n to indoor air	. Inlet 2 (Reference)	should be connected to t	he outdoor air tubing.			
Technical Center (R&D Lab)	Time	Half-Hour Average Differential Pressure (in WC)	Minimum Effective +0.001 in WC	Notes			
North Basement	12:40	0.025	Pass Fail	Good			
South Basement	13:15	0.031	✓ Pass Fail	Good			
Note: Inlet 1 should be ope	n to indoor ai	r. Inlet 2 (Reference)	should be connected to t	he outdoor air tubing.			
Control Laboratory Time Half-Hour Average Differential Pressure (in WC) Minimum Effectiv +0.001 in WC		Minimum Effective +0.001 in WC	Notes				
Lab Area	15:55	0.029	✓ Pass Fail	Good			
Note: This monitoring location is outside the building (unlike the Administration Building and Technical Center) and the tubing should be connected as follows: Inlet 1 should be connected to the indoor air tubing. Inlet 2 (Reference) should be open to outdoor air.							
Notes: All measuring points passed.							

ir) or

Building Inspection Record Administration Building, Technical Center, Control Laboratory

Technician Name:	Date 5/11/2015
Administration Building	Building Inspection Notes (Building Envelope and Floors)

Second Floor Good
Cafeteria Good
Basement Good

Additional details and corrective action

Technical Center (R&D Lab)	Building Inspection Notes (Building Envelope and Floors)	
North Basement	Good	
South Basement	Good	
Additional details and corrective action		

Control Laboratory	Building Inspection Notes (Building Envelope and Floors)
Lab Area	Good
Additional details and corrective act	ion

Upon completion, this form should be sent to the OXY Wichita Environmental Department (Lisa Blair) or Conestoga-Rovers & Associates (Doug Soutter: dsoutter@craworld.com).

